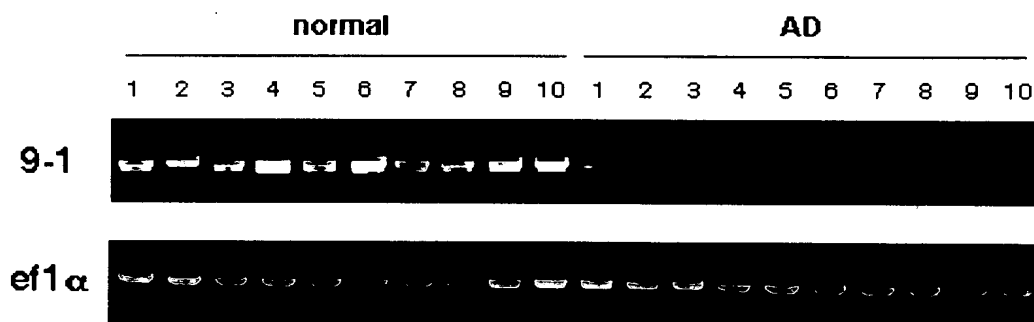


APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/581478

FIG. 1



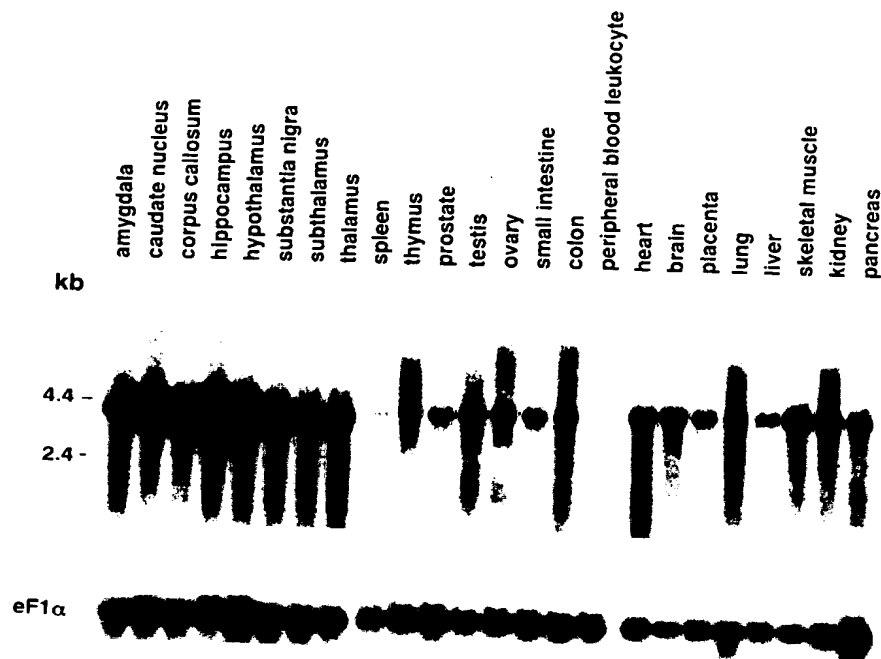
09581478 061400

DATE 90" 824F8560

FIG. 2

human MSRSVLQPSQ QKLAETIL NDRGVGMLTR LYNIKKAGSD PKAKPSYLID KULESAWFI VRKPPAVETR NNQOLAQLQ KEKSEILKNL ALYYFTFVQV MEFKOHVCEL LNTIDVCQVF 120  
rat \*\*\*\*\*  
human EDITVNFDTL KNYLDLITY TTLMLLSRI EERKAIIGLY NYAHMTHGA SDREYPRLGQ MIVDVENPLK KIMEEFVPHS KSLSDALISL QMYVPRNLS AQWRNAQLL SLISAPSTML 240  
rat \*\*\*\*\*  
human NPAGSDTMPC EYLSLDAMEK WIFGFILCH GILNTDATAL NLWKLALQSS SCLSLFRDEV FHIHKAEDL FWNIRGYNKR INDIRECKEA AVSHAGSMHR ERKFLRSAL KELATVLSQ 360  
rat \*\*\*\*\*  
human PGLLGPKALF VFMALSFARD EIIWLLRHAD NMPKKSADDF IDKHIAELIF YMEELRAHR KYGPNQRYV VOYLSGFDAV VLNELVNLS VCPEDESIIM SSFVNTMTSL SVKQVEDGEV 480  
rat \*\*\*\*\*  
human FDFRGMRLDW FRLOQYTSV KASLGLADHR ELGKMMNTII FHTKMVDSL EMLVETSOLS IFCFYSAFE KMFQOCLELP SQSRYSIAFP LLCFTFMSCT HELCPEERHH IGDRLSLCN 600  
rat \*\*\*\*\*  
human MFLDEMAKQA RNLITDICTE QCTLSQLLP KHCAKTISQA VNKSCKQTG KKGPEREKP GVESMRKURL WTNLDKLHT ALSCLFSIN YPNMNVWEH TFTPREYLS HLEIRFTKSI 720  
rat \*\*\*\*\*  
human VGMTWYNQAT QEIAKPSSELL TSVRAYMTVL QSIENYVQID ITRVFNVL QQTQHLDHSG EPTITSLYN WYLETLLRQV SNGHIAVFA MKAFVNLPT NELTFNAEY SDISEMRSL 840  
rat \*\*\*\*\*  
human ELLGPYGMKF LSESLMWHIS SQVAELKLV VENVDVLTQM RTSFDKPDQM AALFKRLSSV DSVLKRMTII GVILSFRSLA QEALRDVLSY HIPFLVSSIE DFKDHIPRET DMKVANNVYE 960  
rat \*\*\*\*\*  
human LSSAAGLPCE IDPALWALS SOKSENISPE EEEKIACLML VFVAVSLPTL ASINMSQYSP AIEGHCHNIIH CLAKAINQIA AALFTIHKGS IEDRLKEFLA LASSSLKIG QETDKTTTRN 1080  
rat \*\*\*\*\*  
human RESVYLLDM IVQESPLTM DLLESCFPYV LLRNAYHAVY KQSVTSSA 1128  
rat \*\*\*\*\* 1128

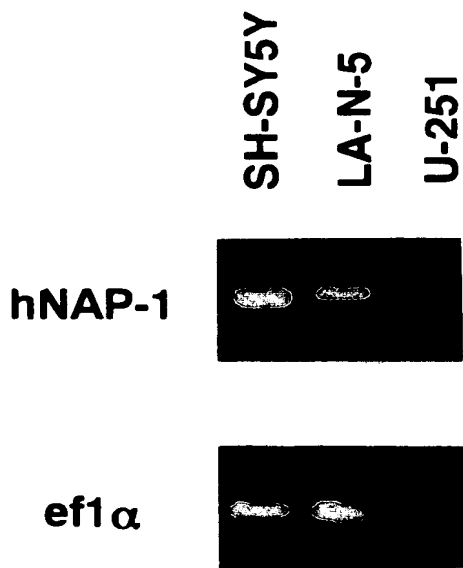
FIG. 3



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
WITSMAN		

09/581478

FIG. 4



09581478-061400

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/581478

FIG. 5 A

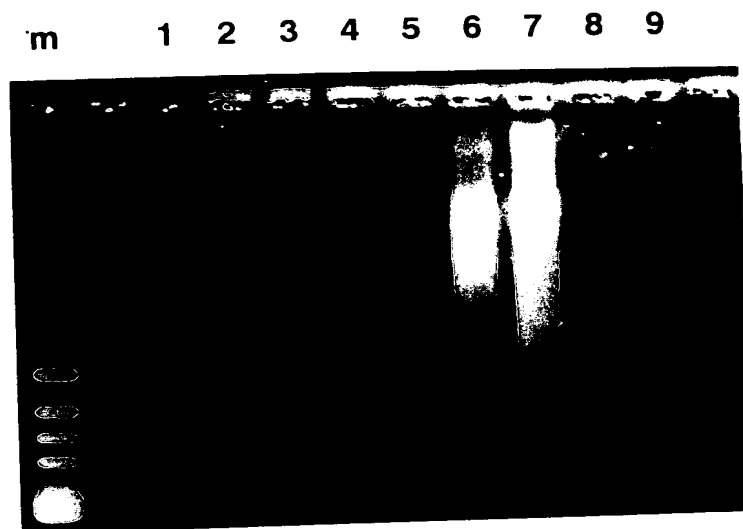


FIG. 5 B

